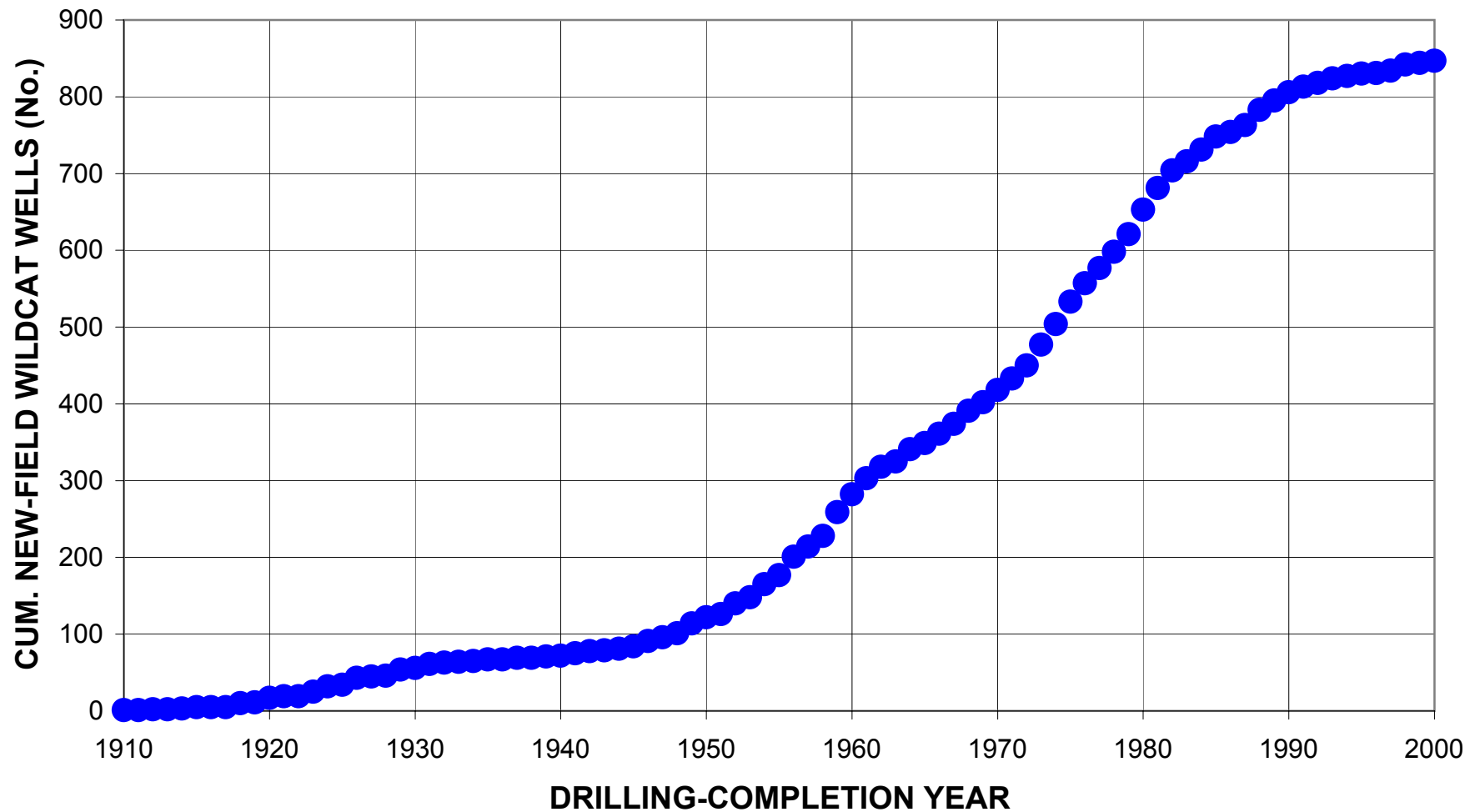
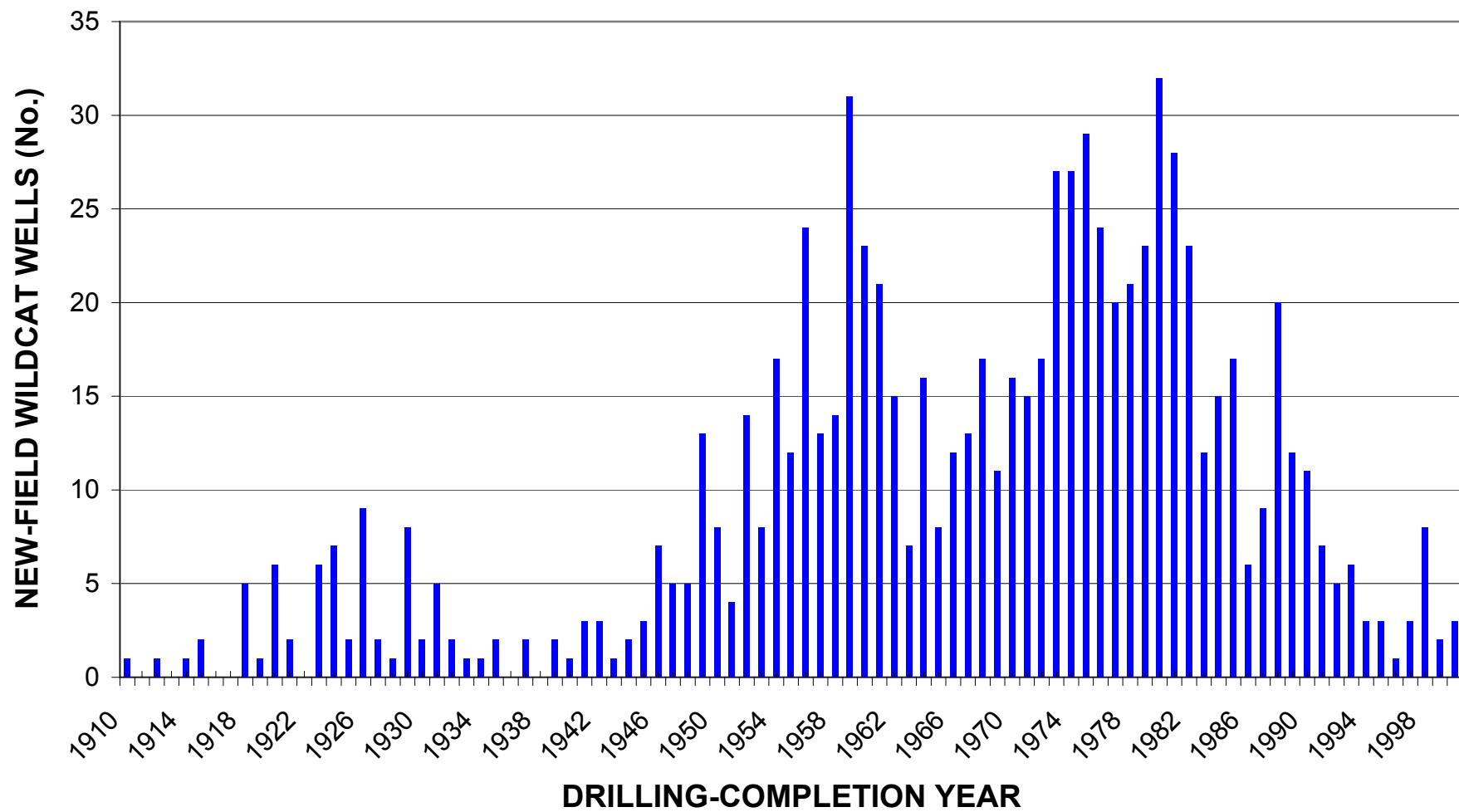


**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



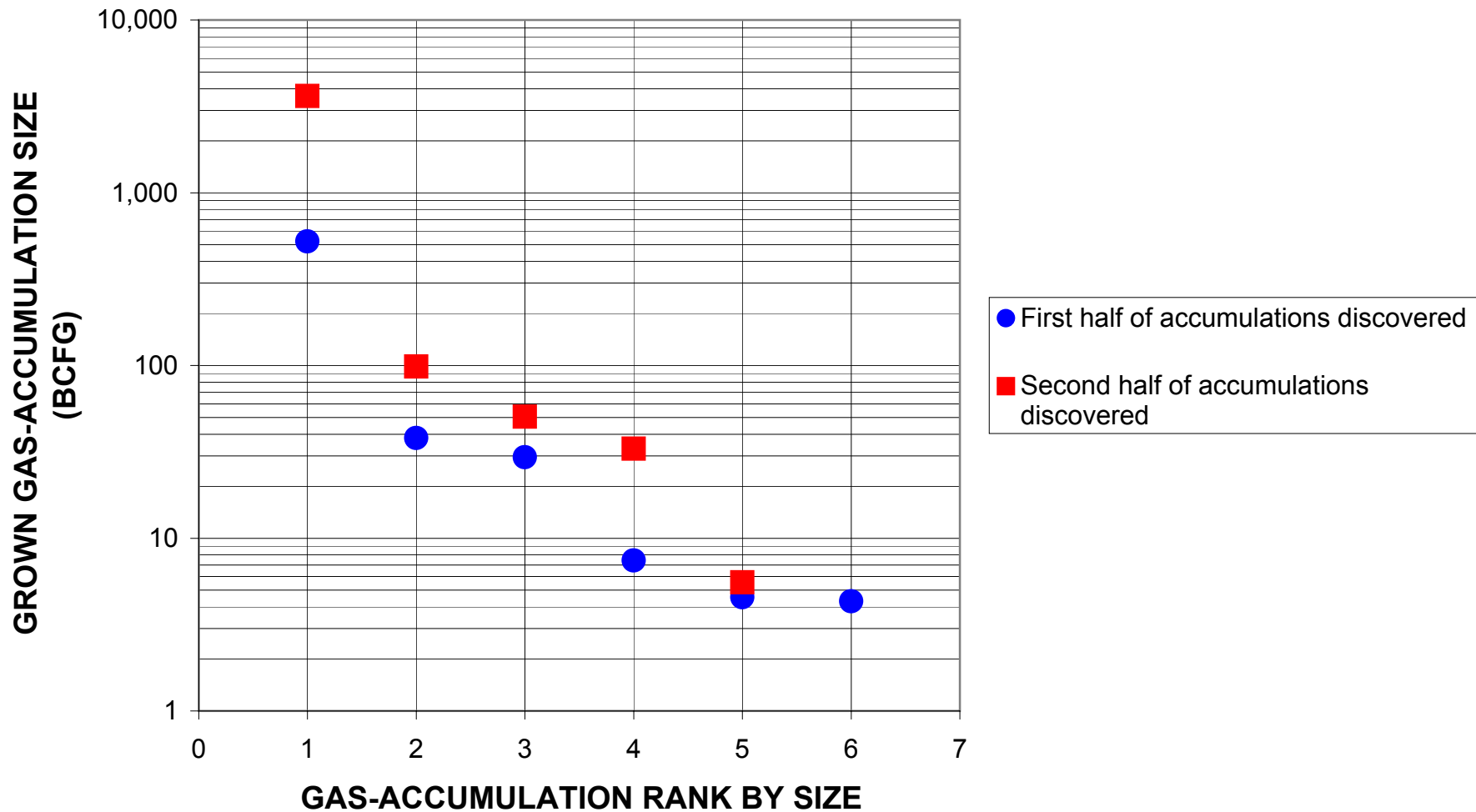
Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

50370101



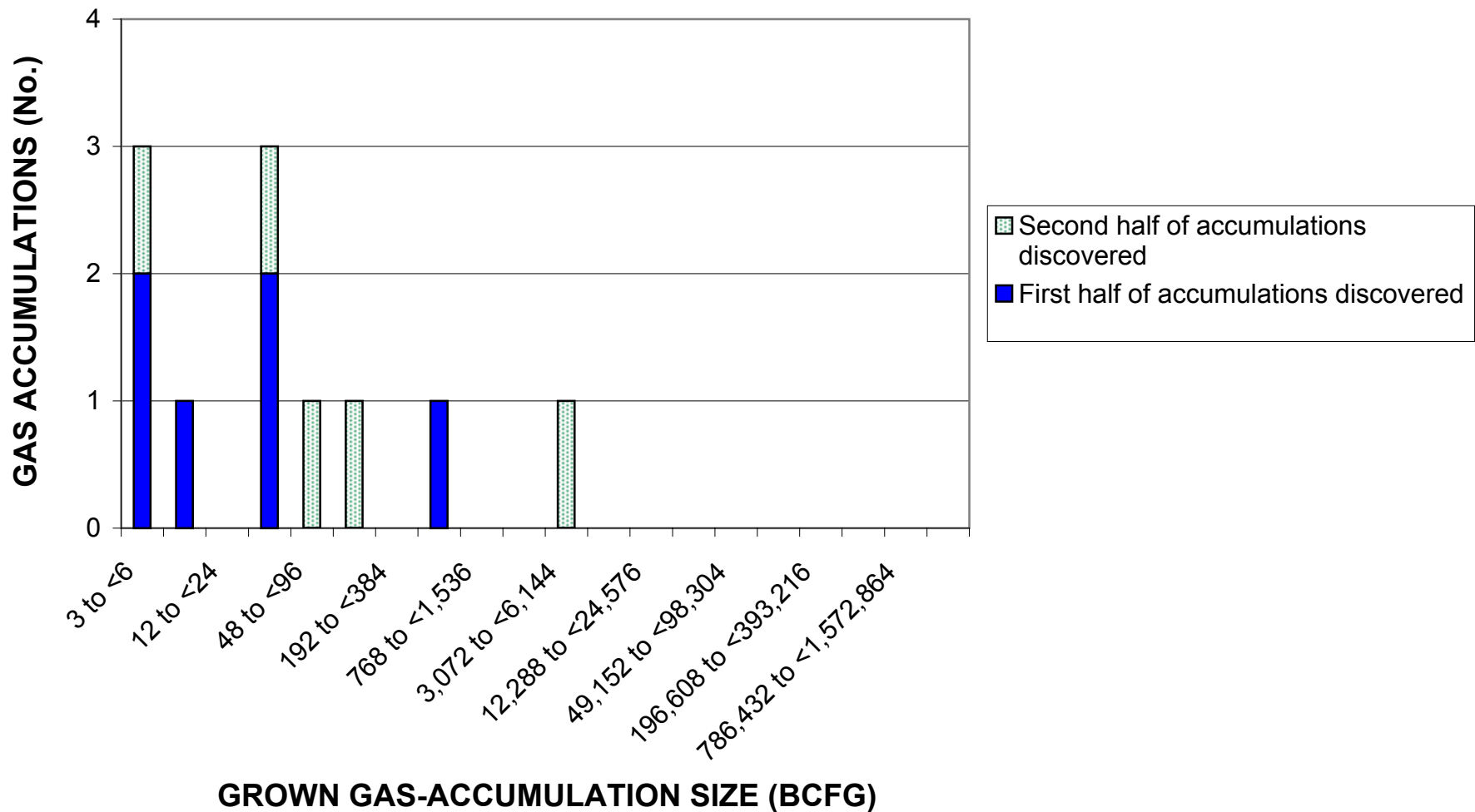
Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

50370101



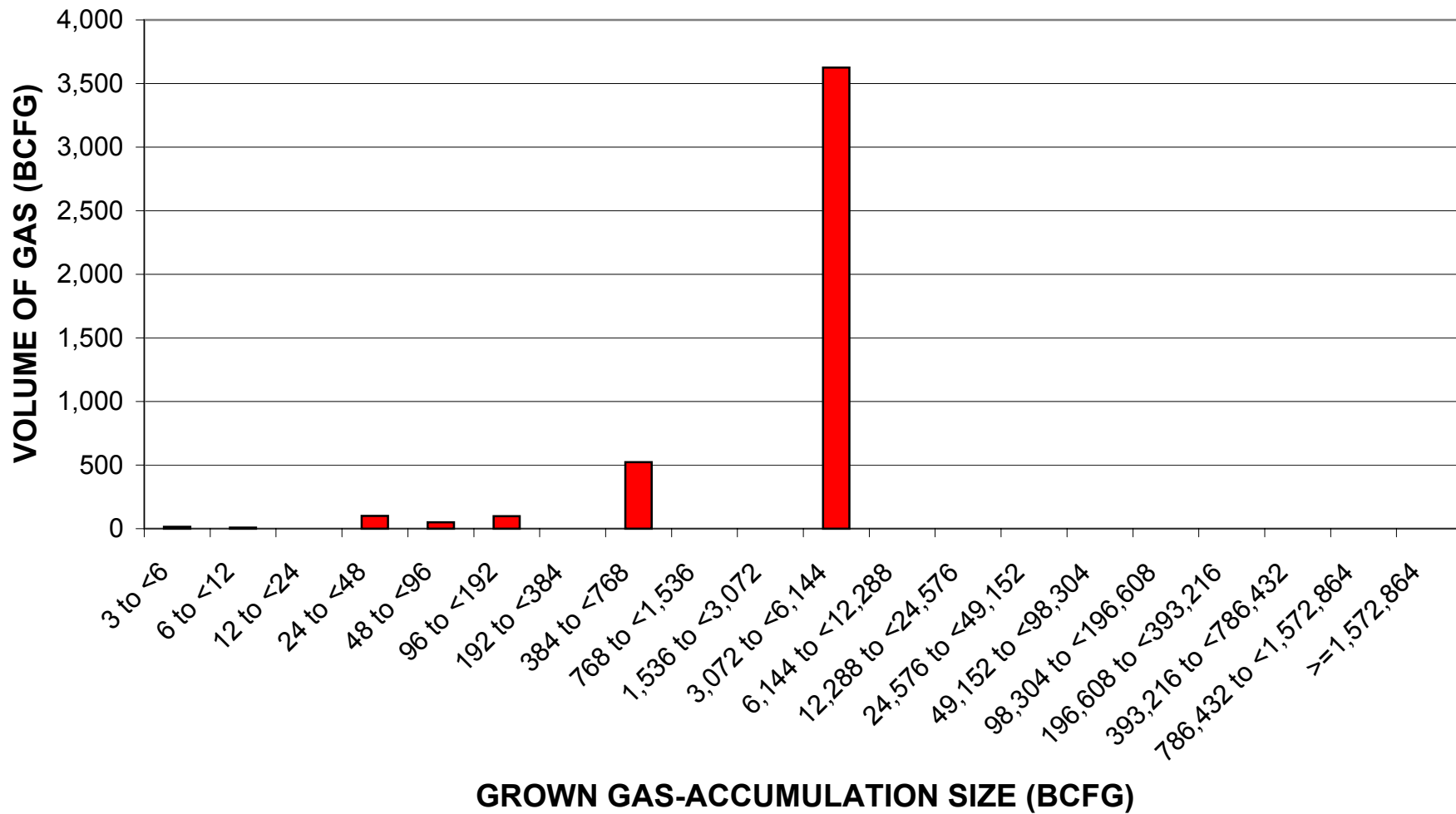
Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

50370101

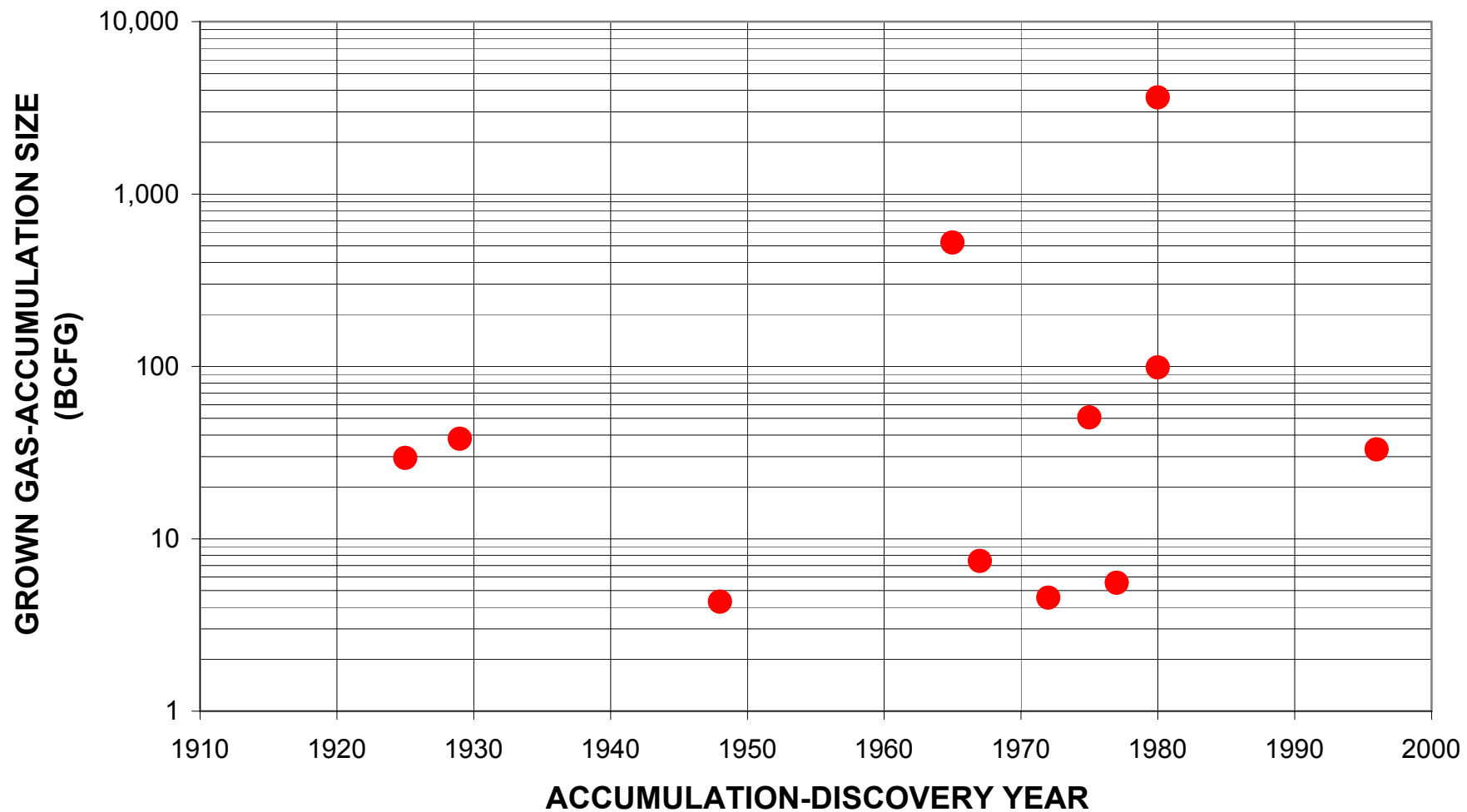


Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

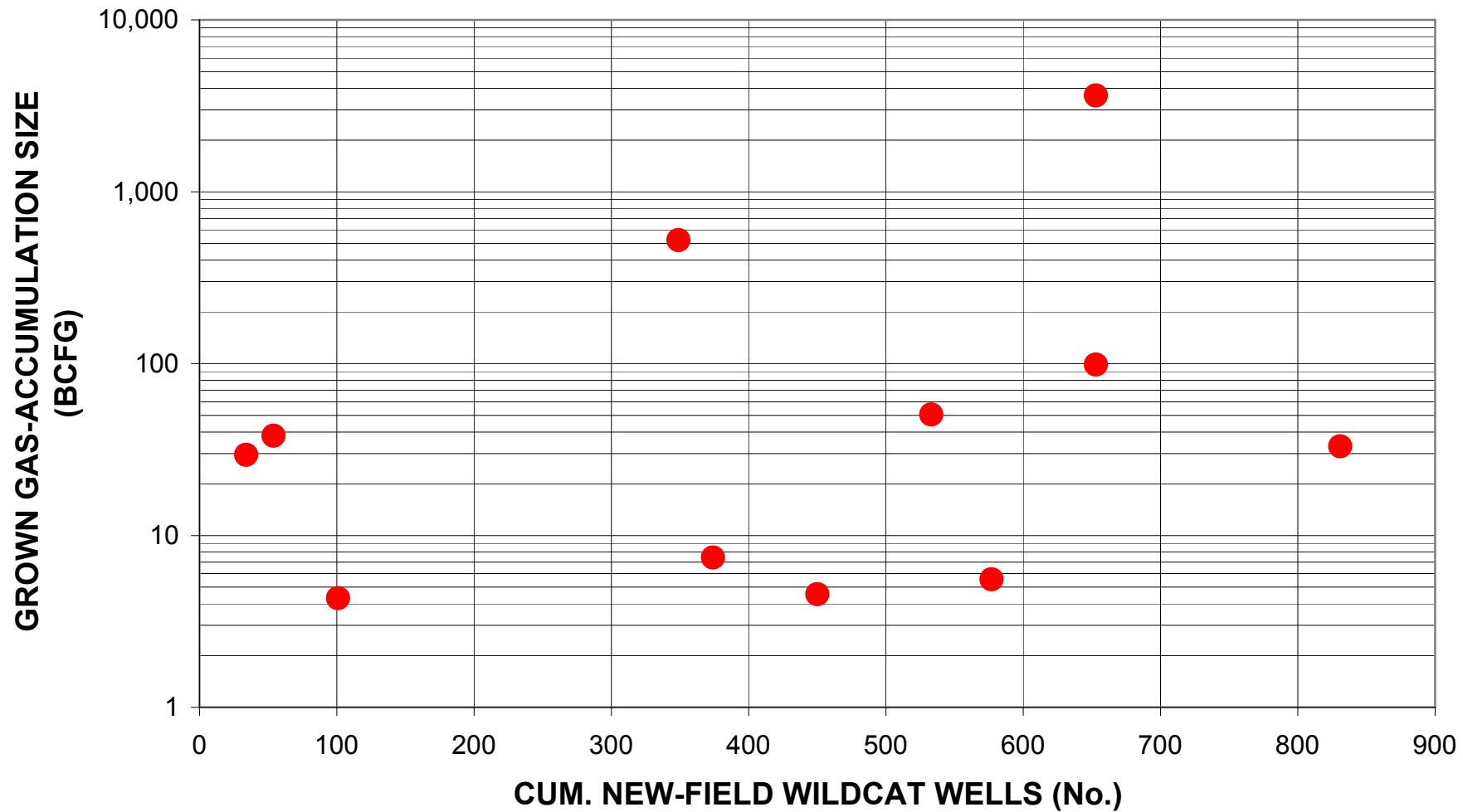
50370101



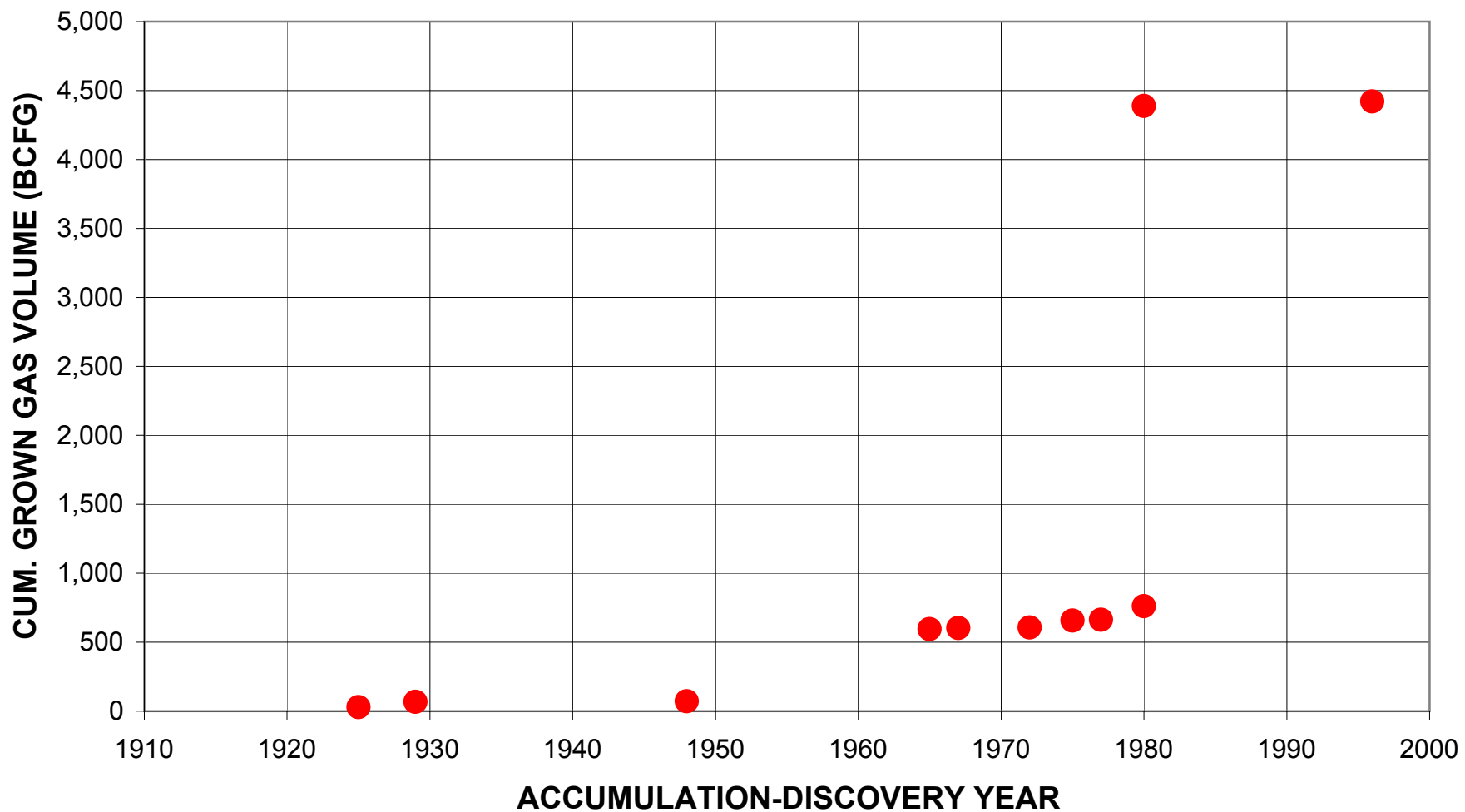
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



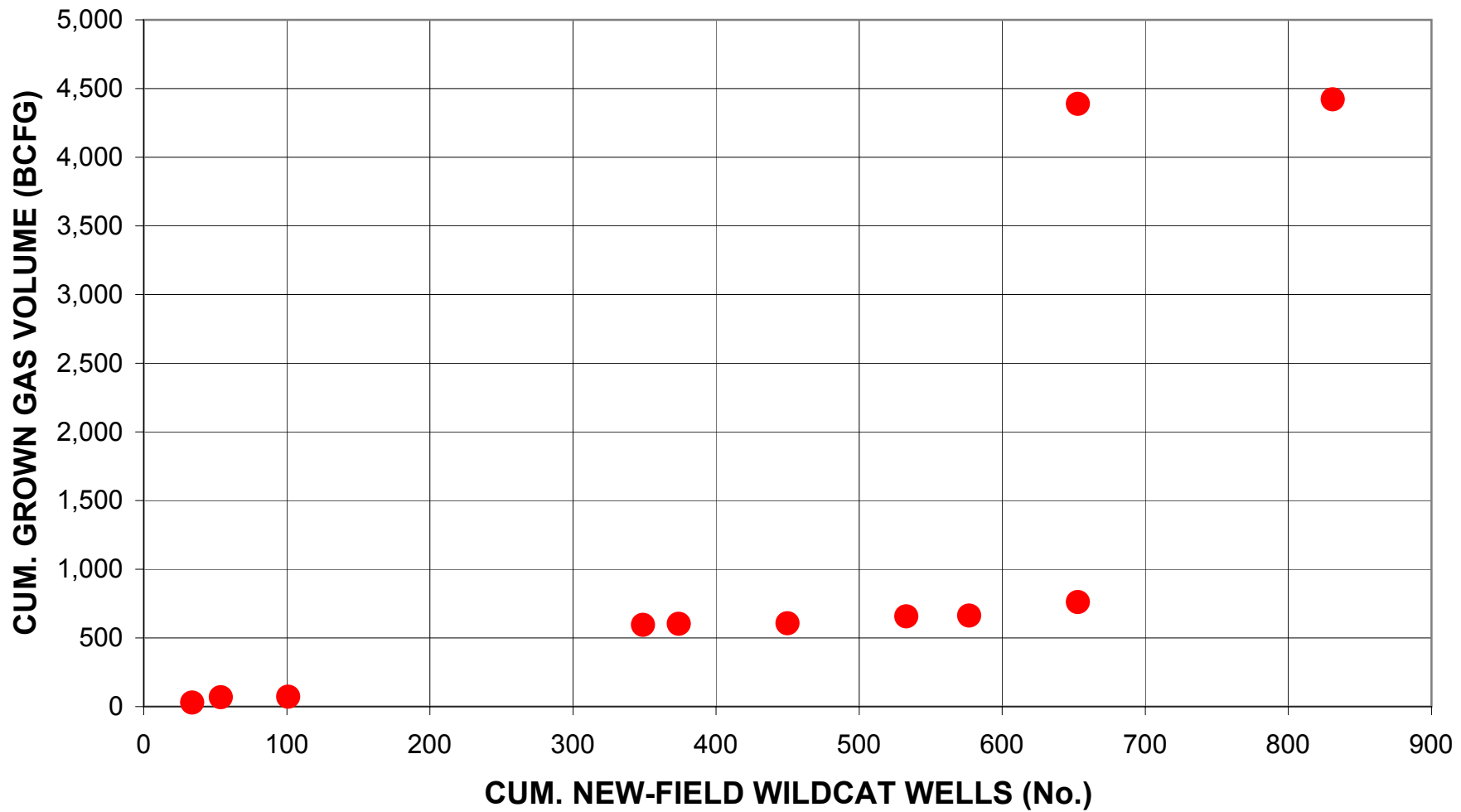
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



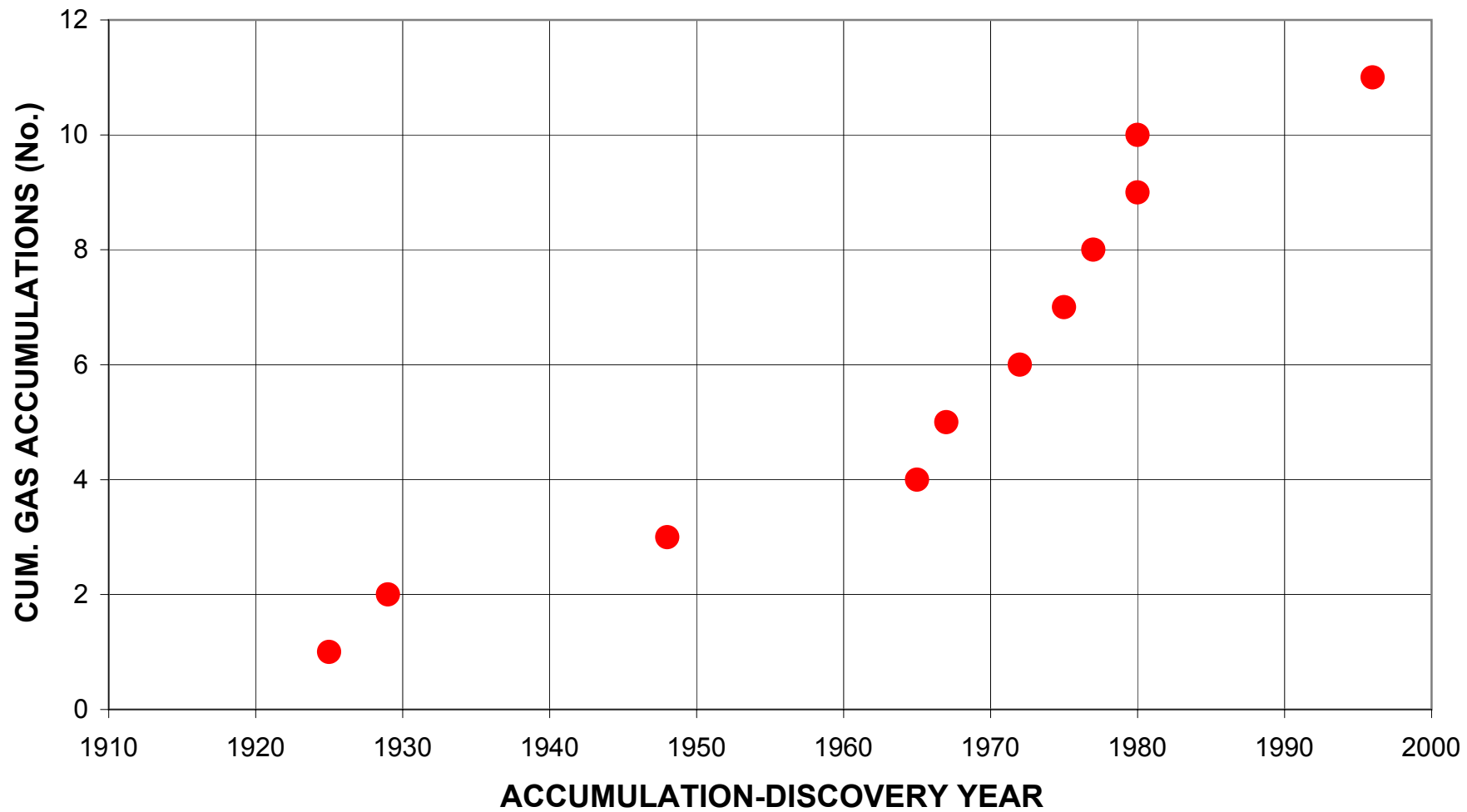
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



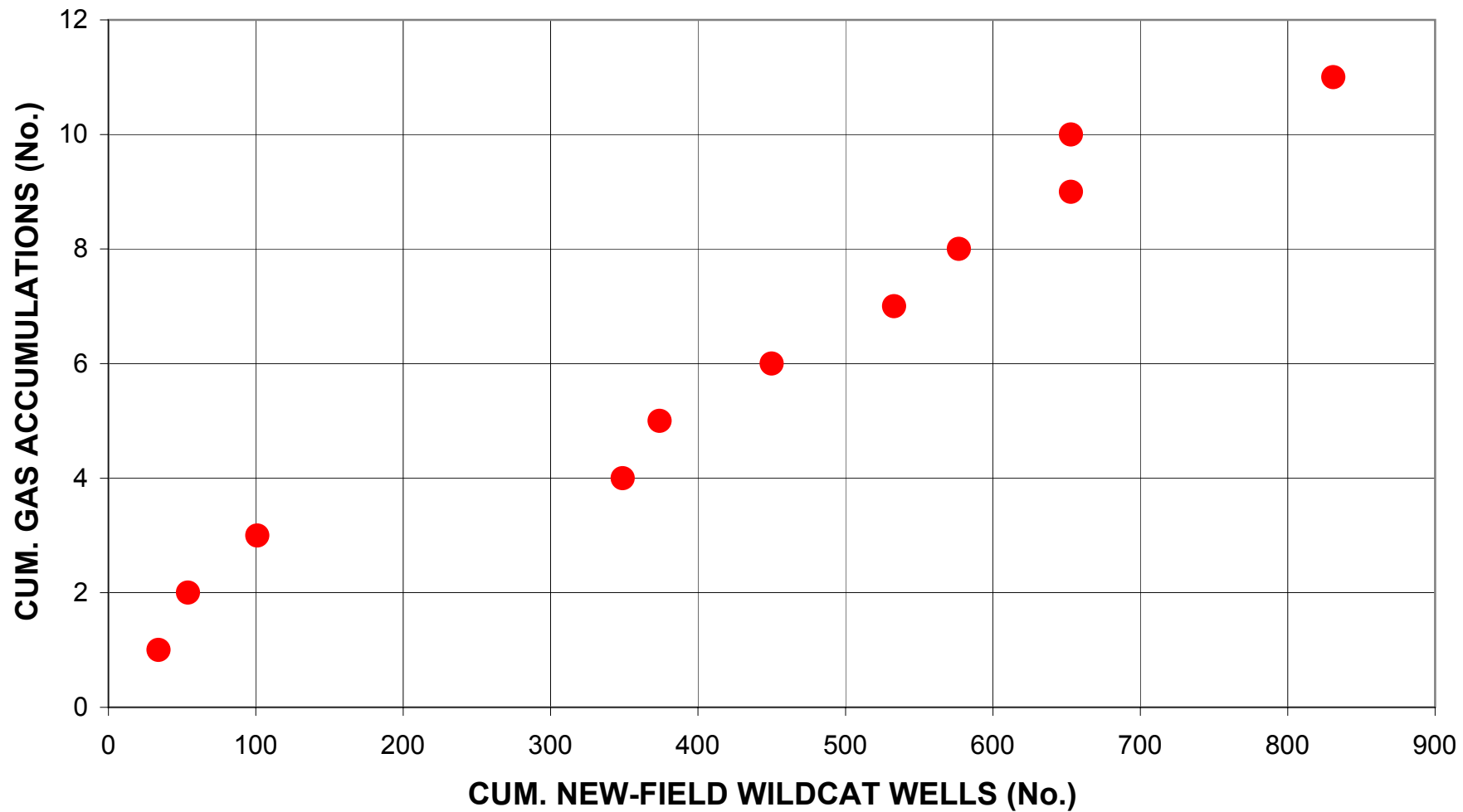
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



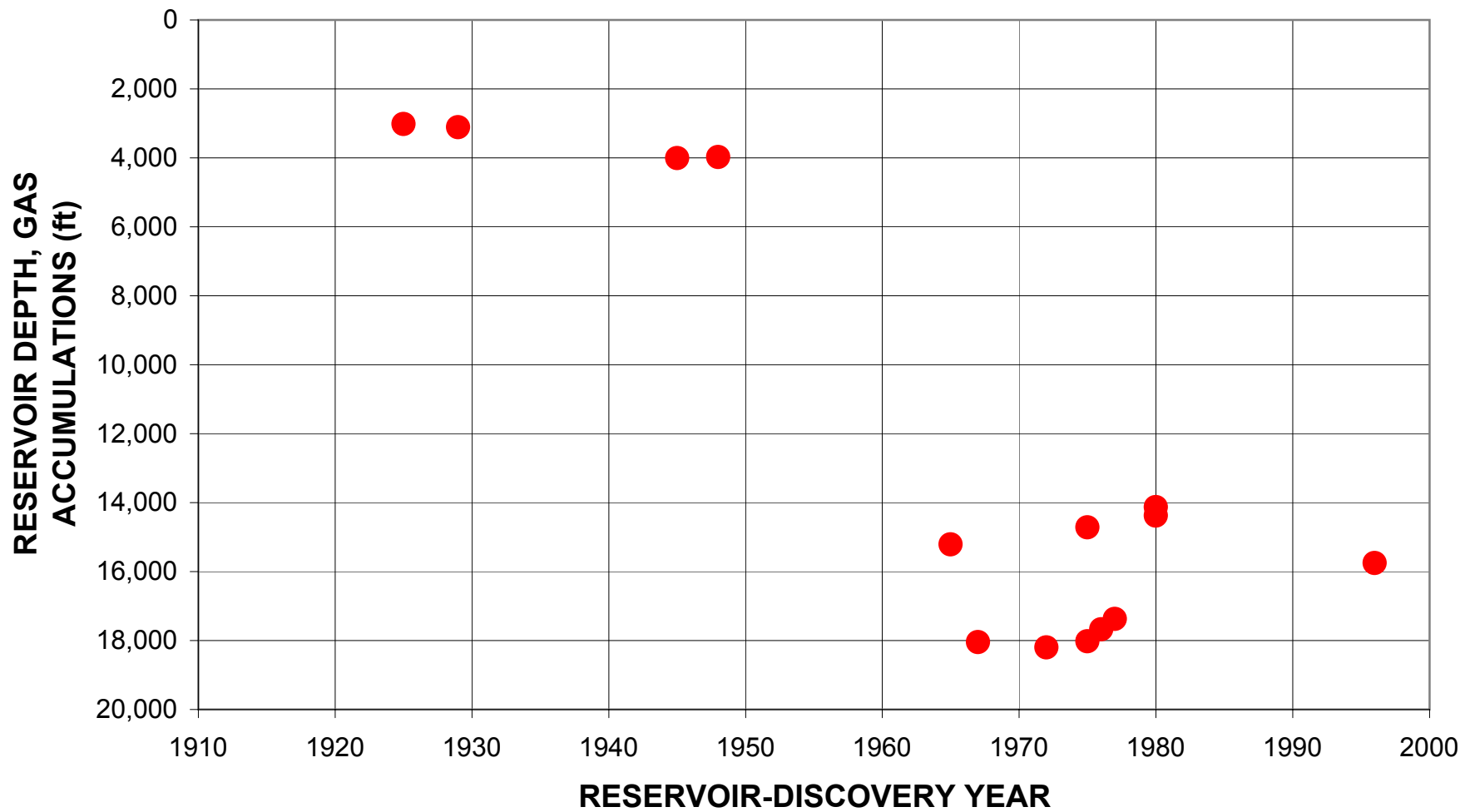
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



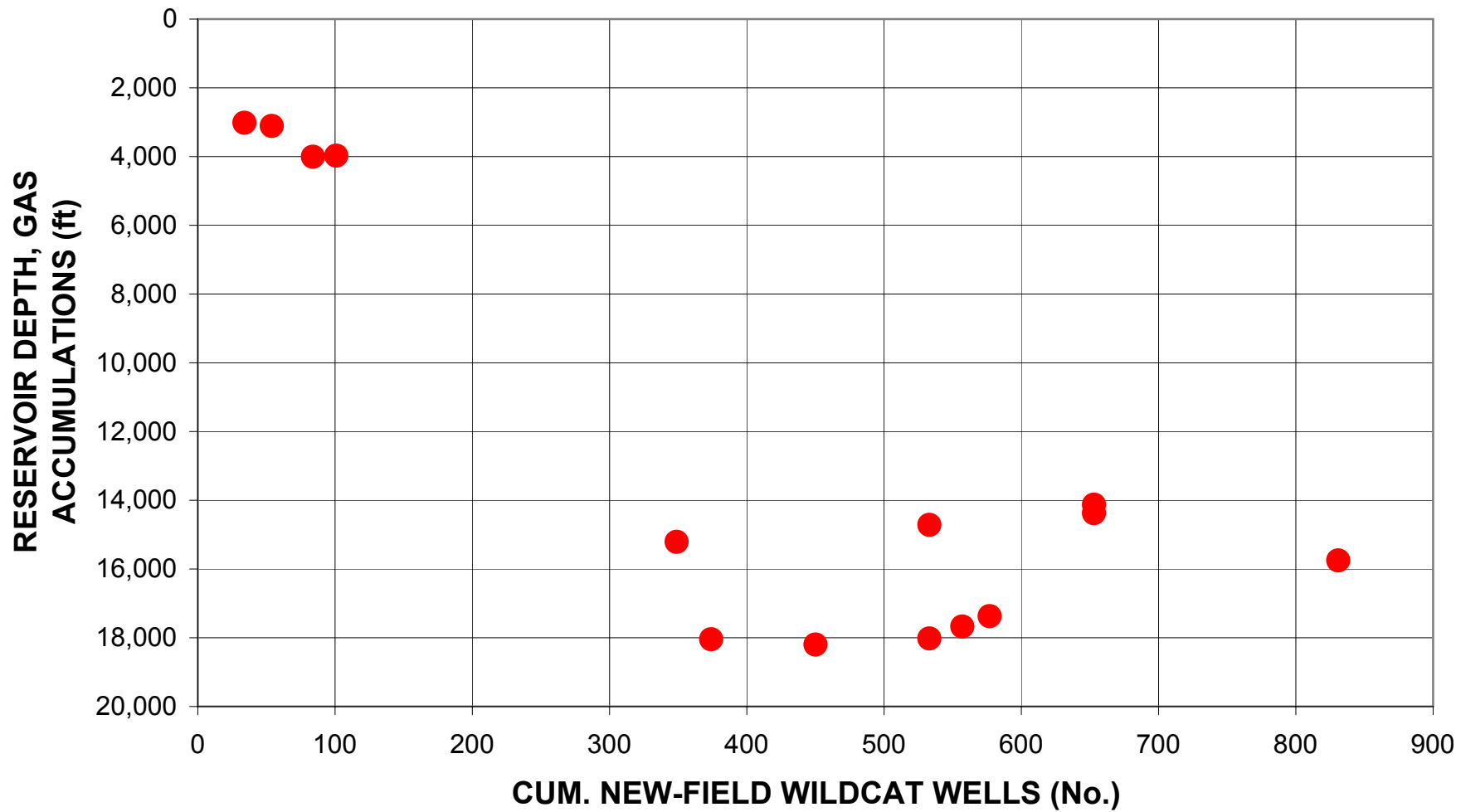
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



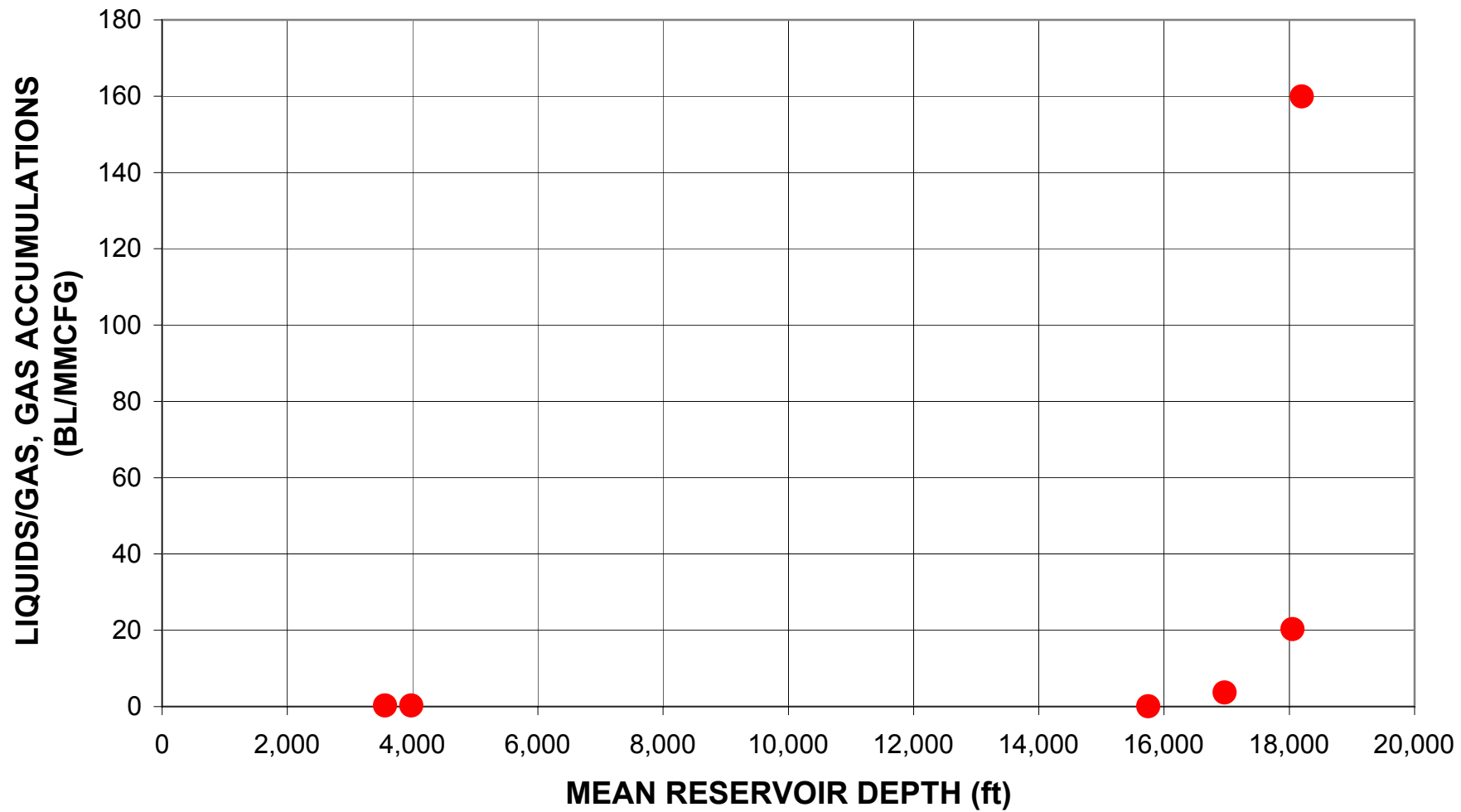
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**

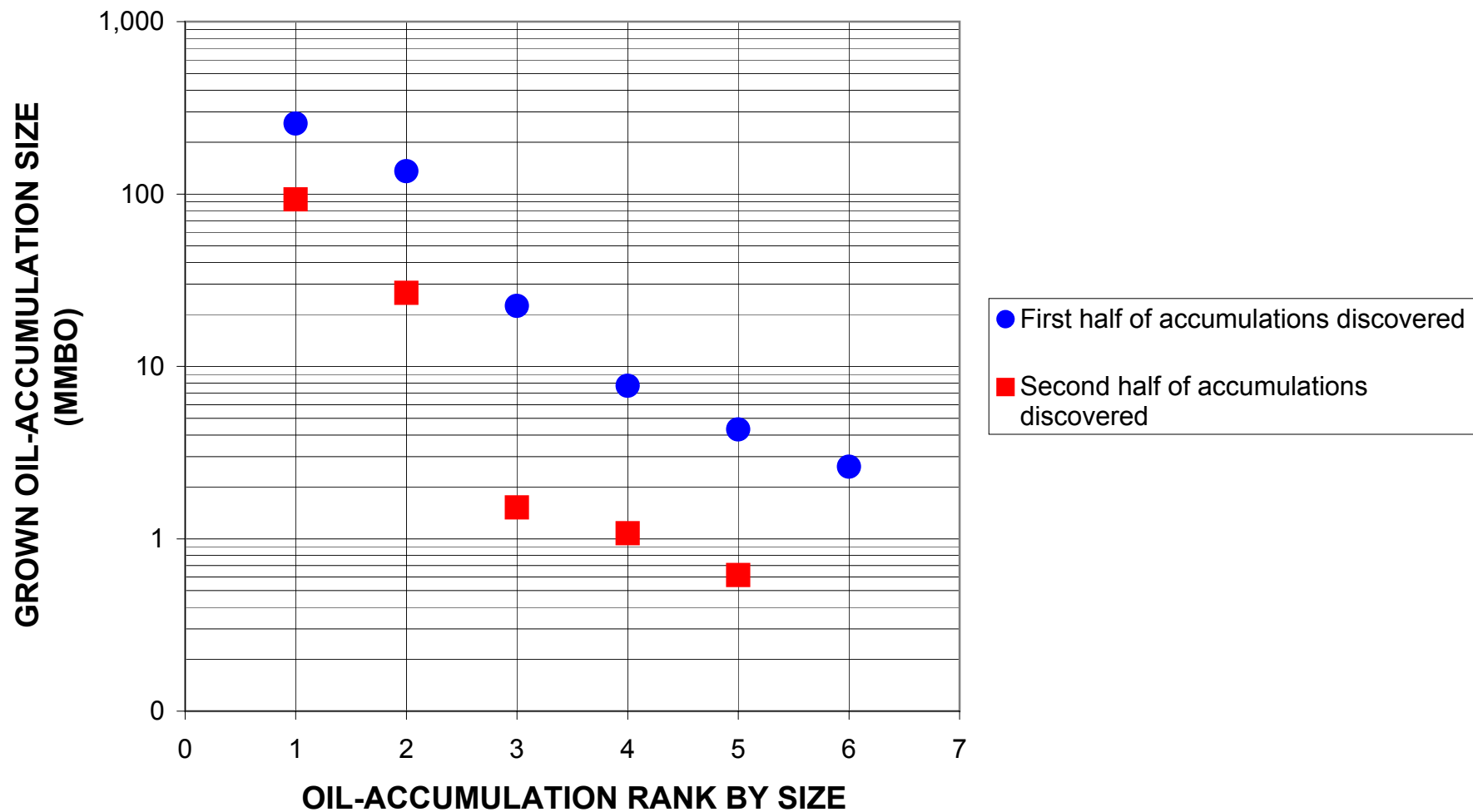


**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



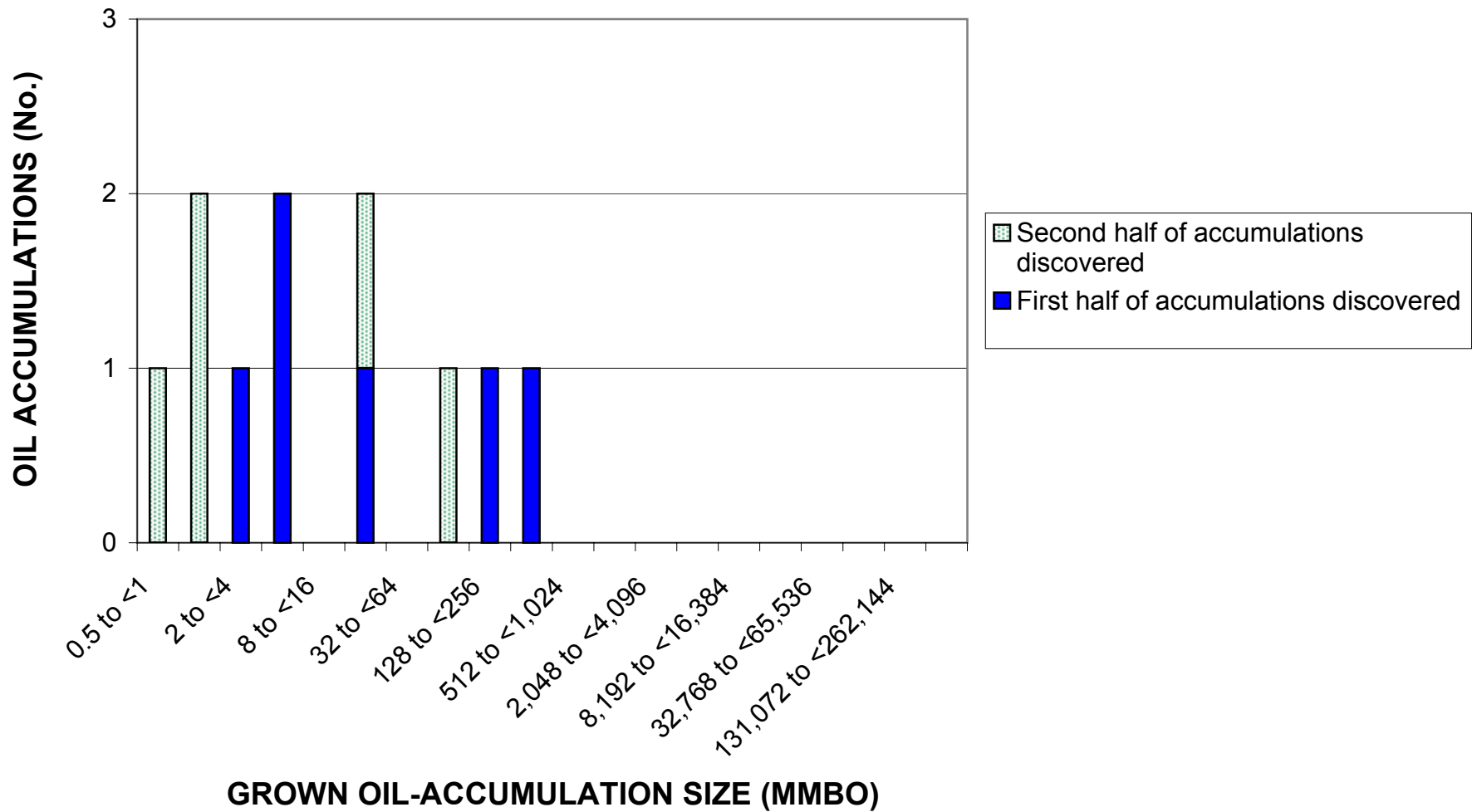
Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

50370101



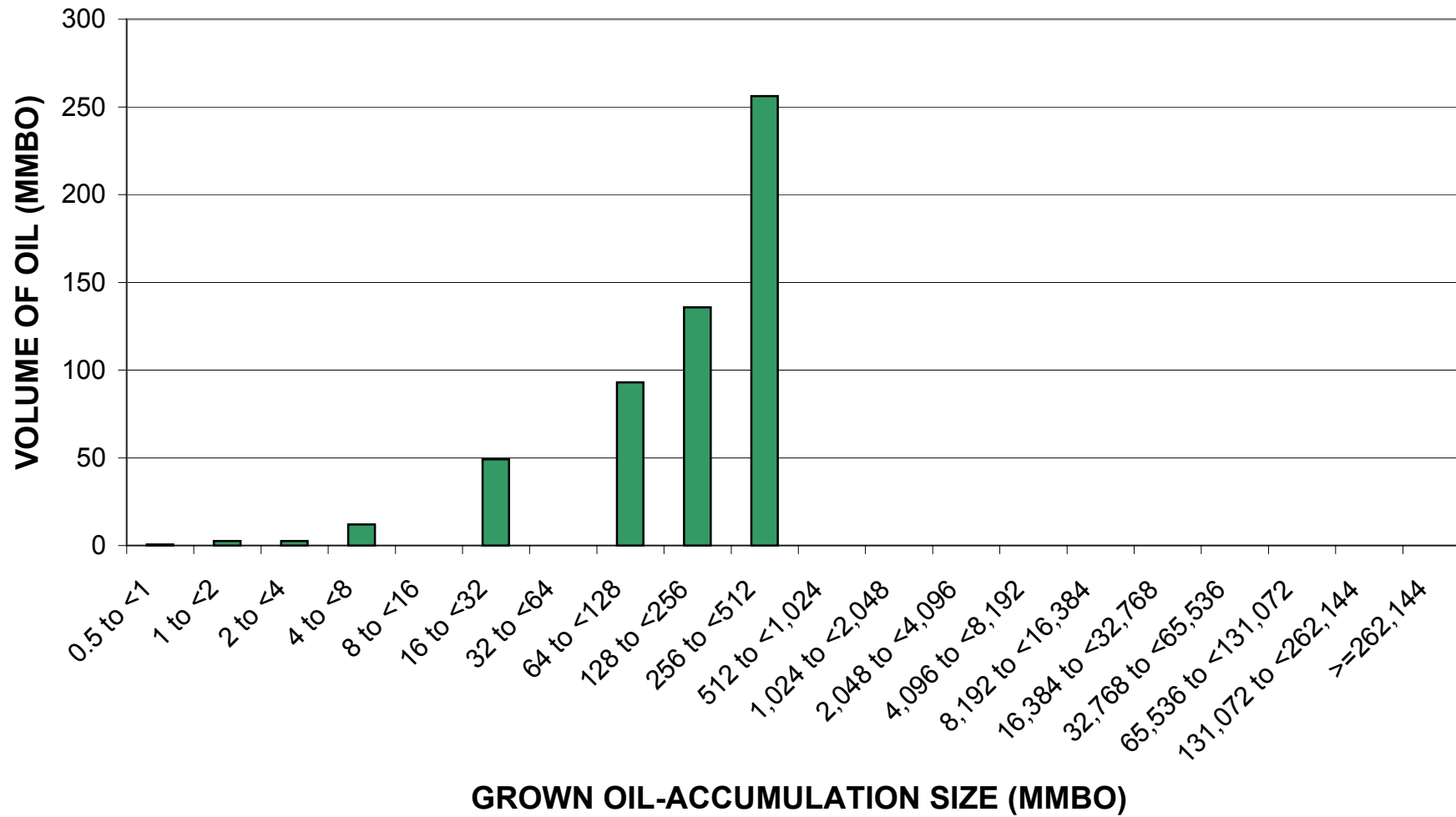
Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

50370101

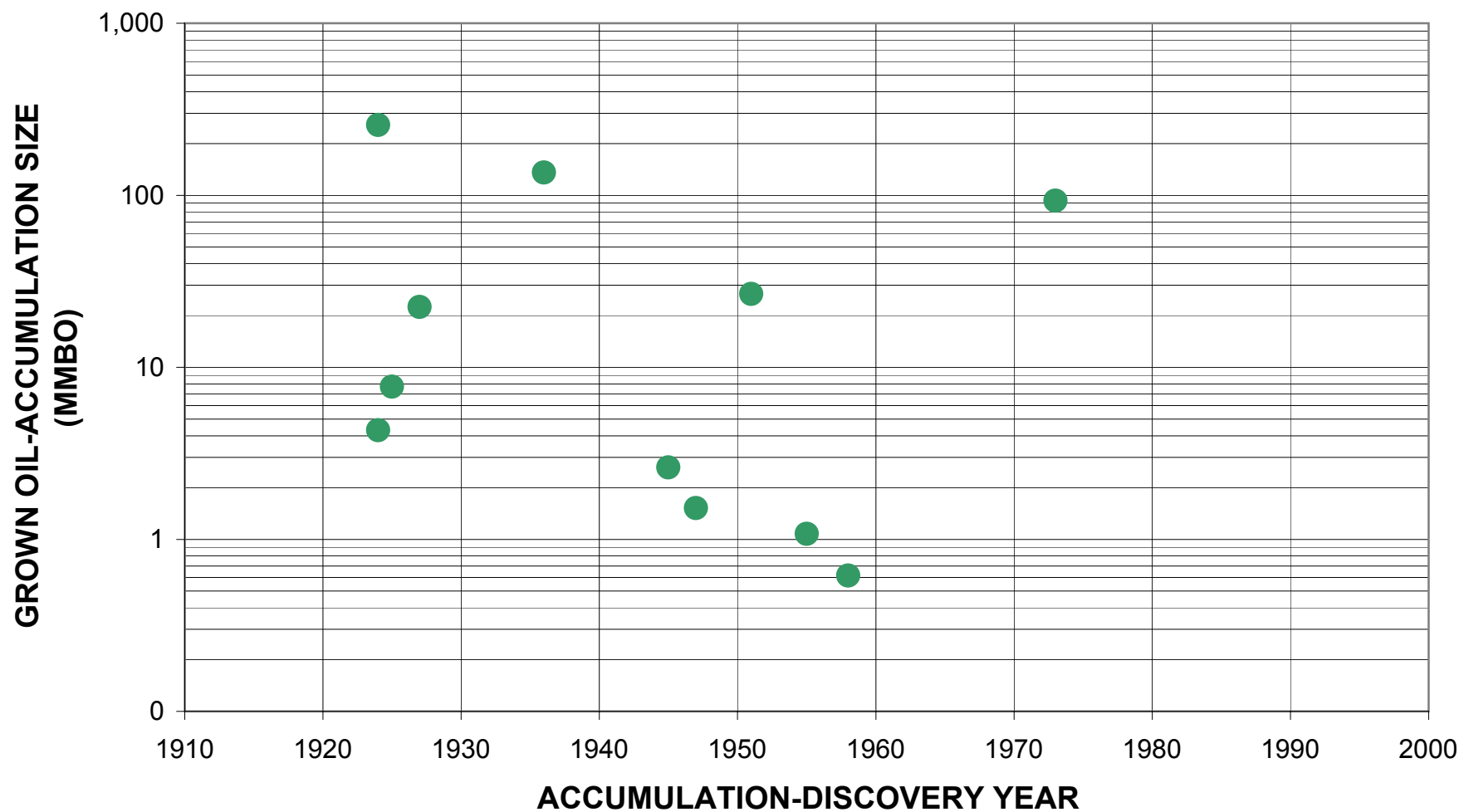


Sub-Cretaceous Conventional Oil and Gas, Assessment Unit

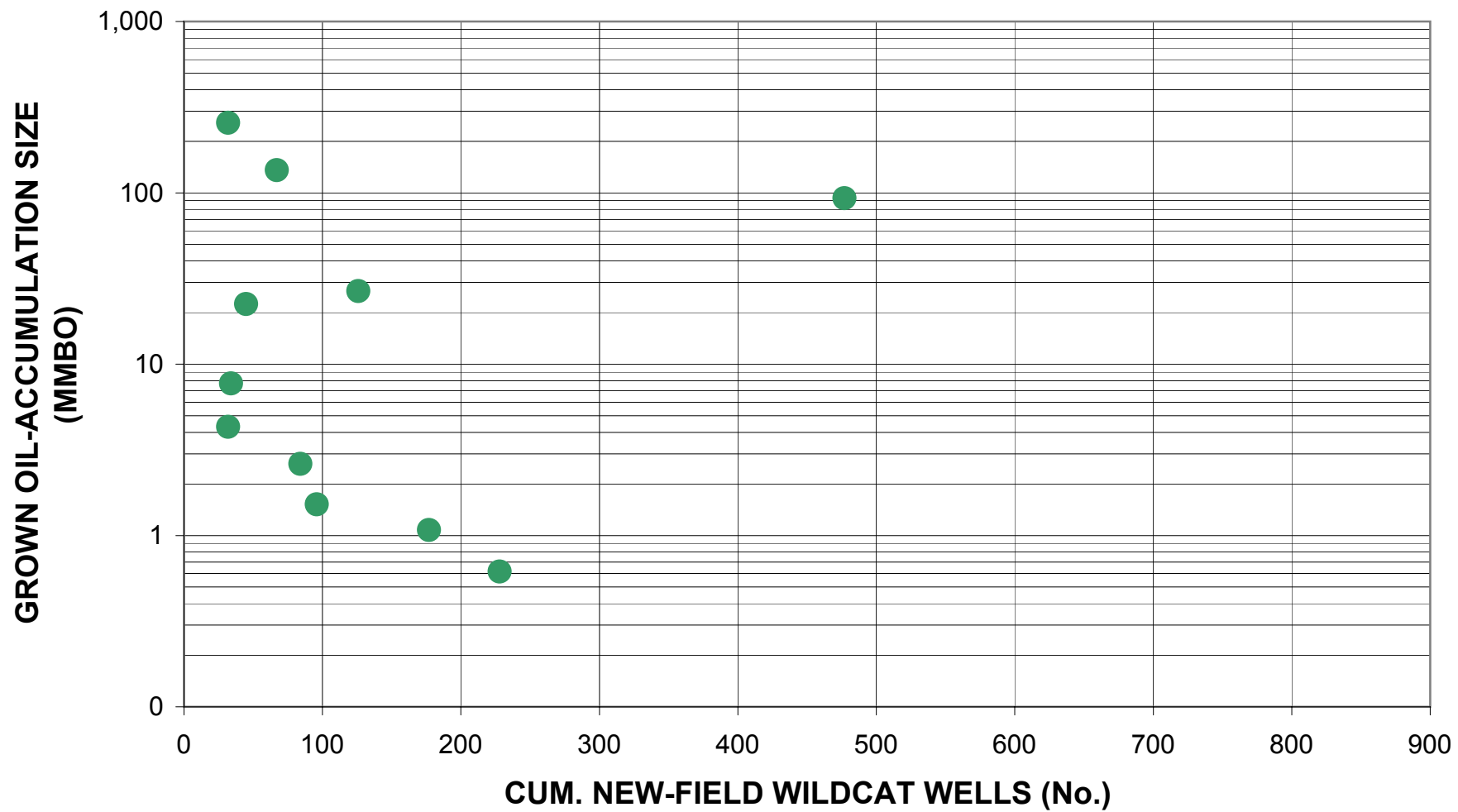
50370101



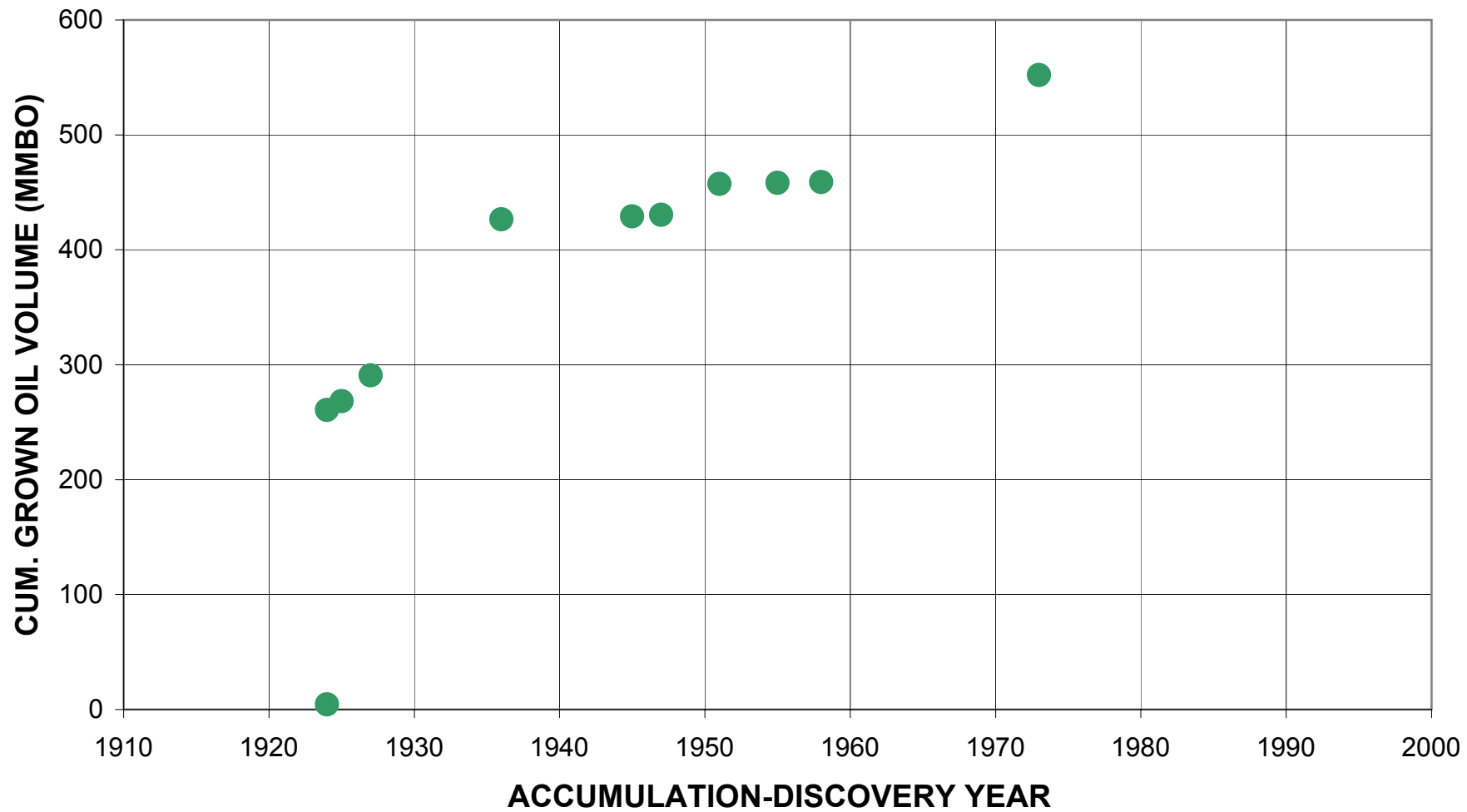
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



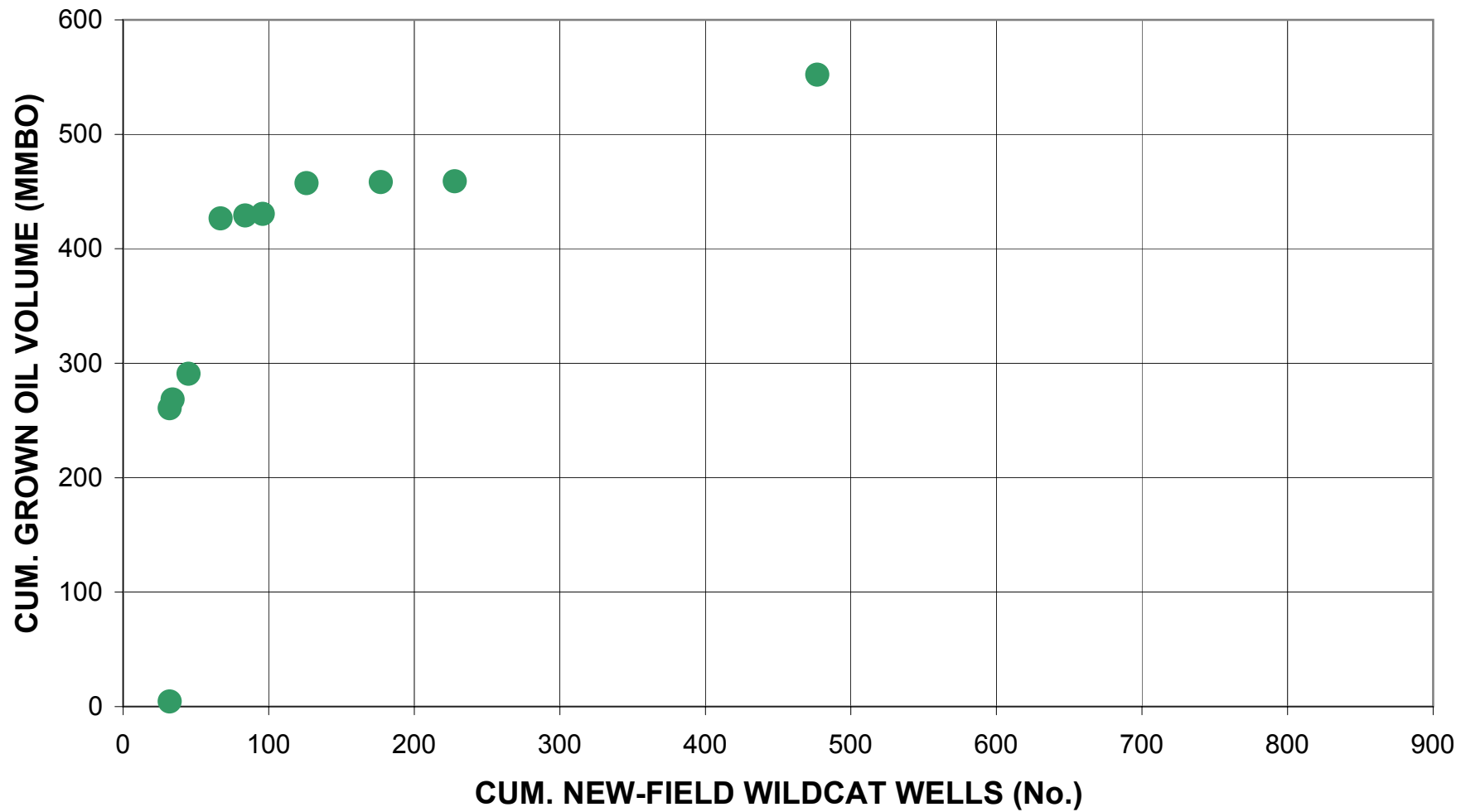
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



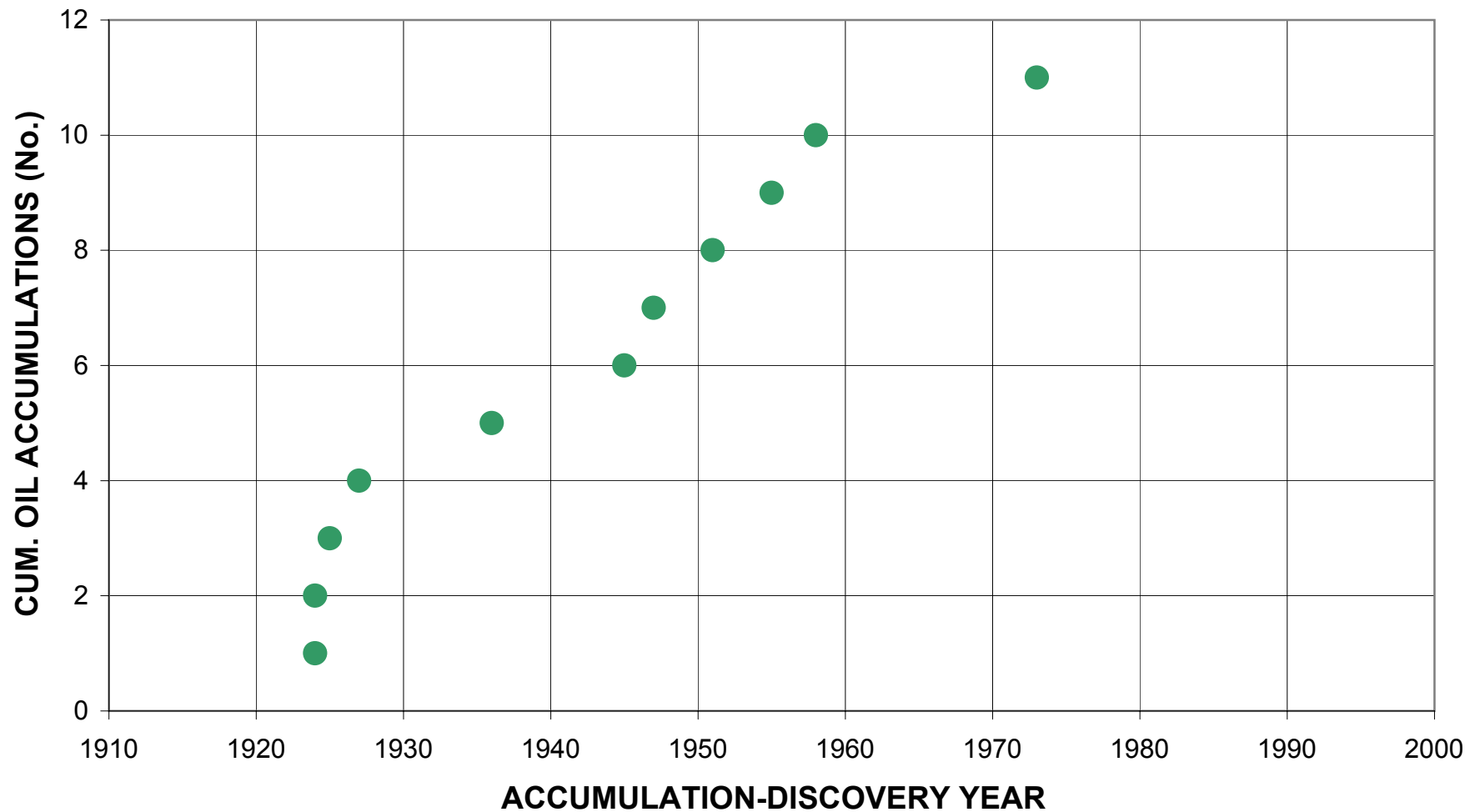
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



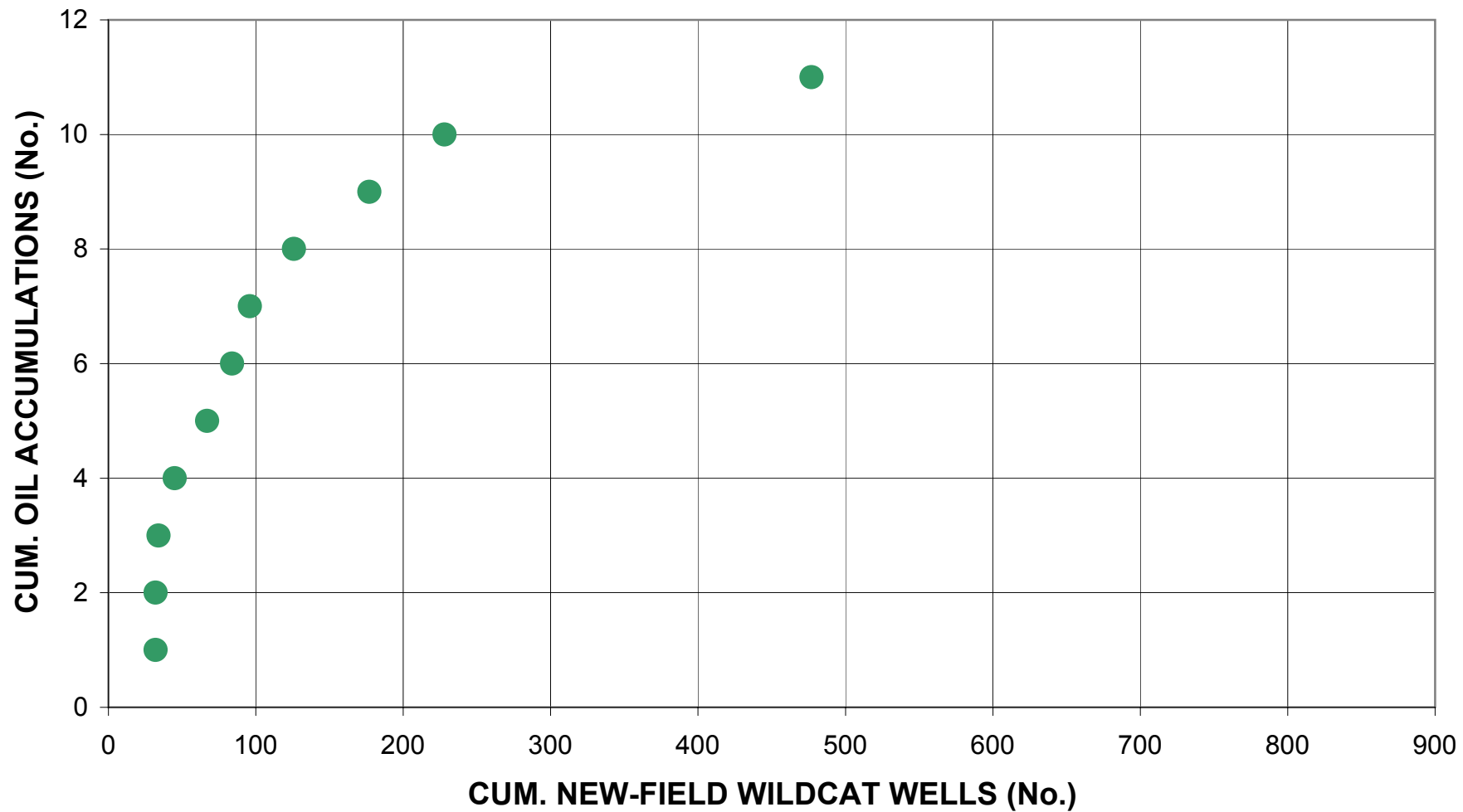
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



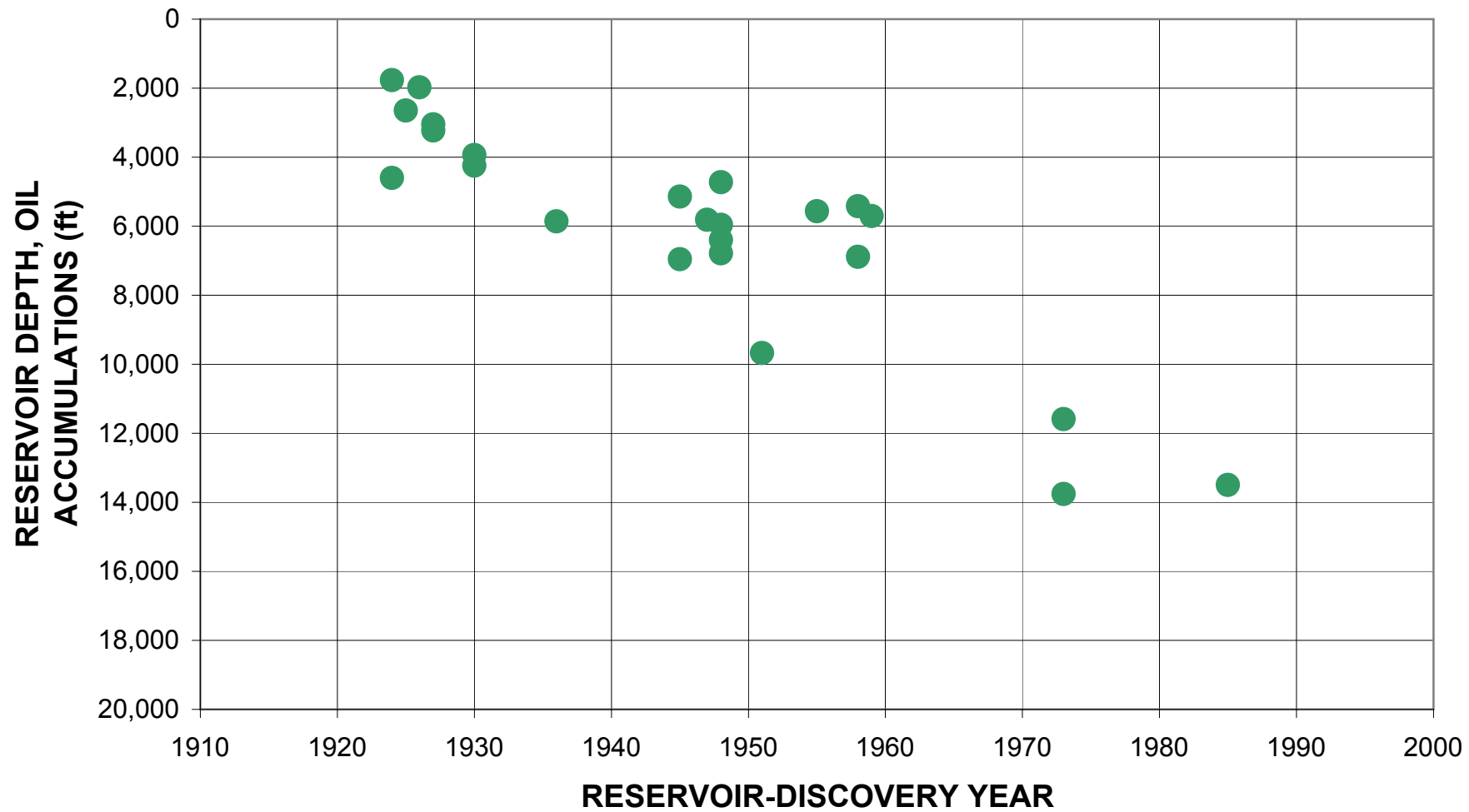
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



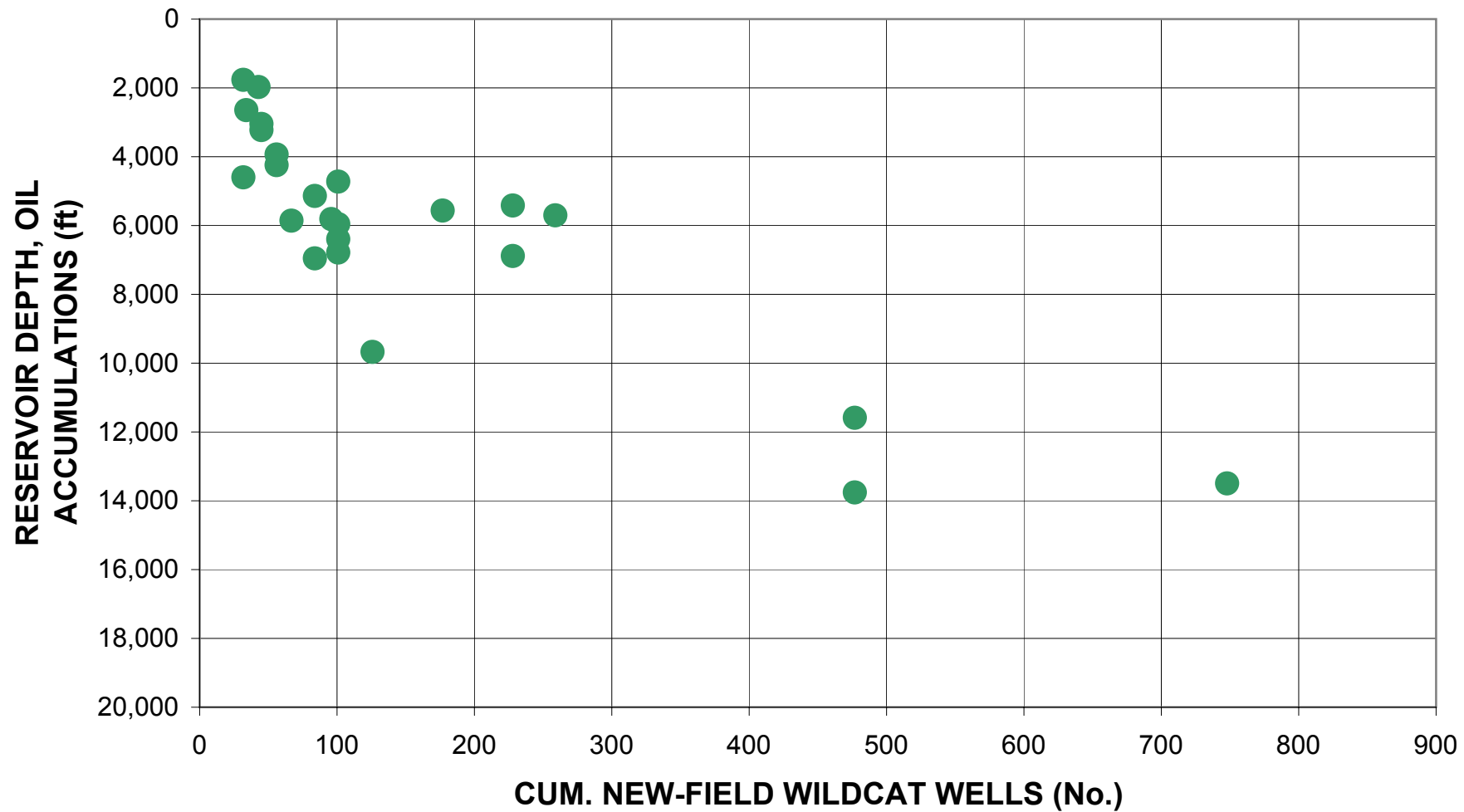
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



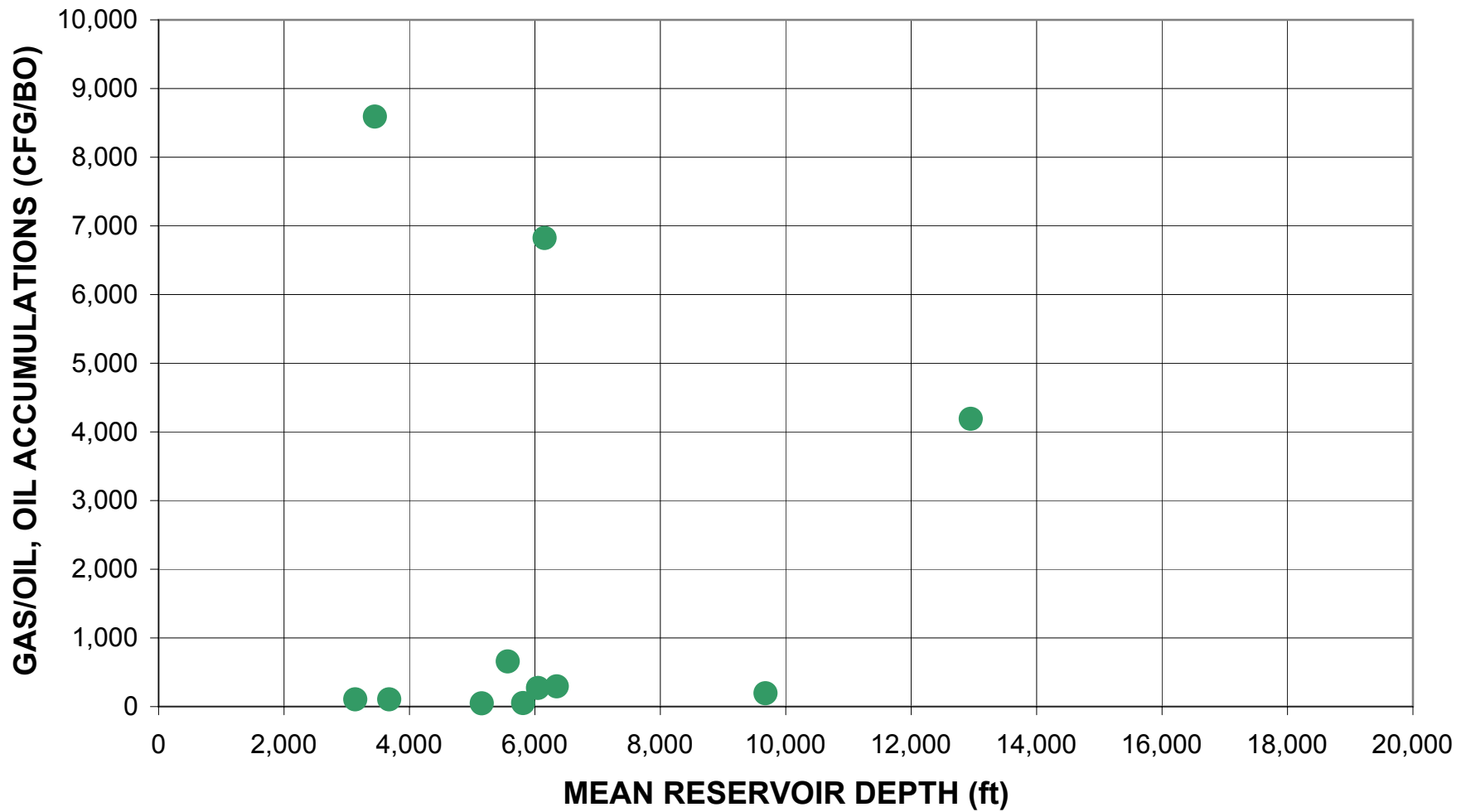
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



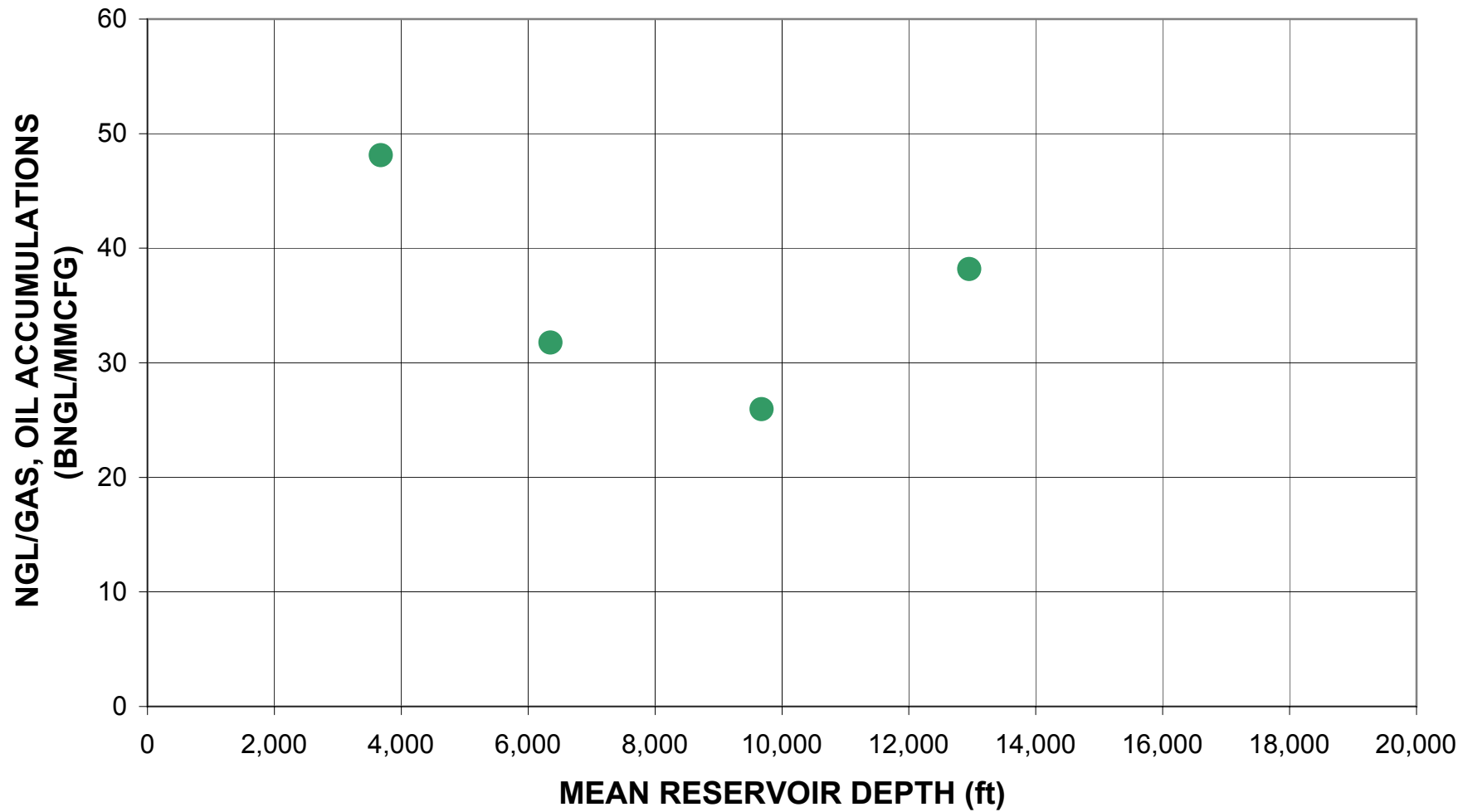
**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**



**Sub-Cretaceous Conventional Oil and Gas, Assessment Unit
50370101**

